AMENDMENT UNDER 37 C.F.R. § 1.114(c) Attorney Docket No.: Q86875

U.S. Application No.: 10/530,180

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): An in-wheel motor system for mounting a direct drive motor to a

wheel, comprising

a first knuckle which is connected to a suspension member and a non-rotary side of the

direct drive motor and said first knuckle does not turn and is locked in a steering direction;

a second knuckle which is connected to a steering rod and to the first knuckle in such a

manner that the second knuckle turns on a king pin axis in a-the steering direction and is fitted

with a brake unit and the wheel.

2. (previously presented): The in-wheel motor system for a wheel according to claim

1, wherein the non-rotary side of the motor is connected to the first knuckle by elastic bodies and

dampers, or elastic bodies having a spring or damper function.

3. (previously presented): The in-wheel motor system for a wheel according to claim

2, wherein the non-rotary side of the motor is supported by direct-moving guides and a buffer

member in the vertical direction of a vehicle.

4. (previously presented): The in-wheel motor system for a wheel according to claim

3, wherein the non-rotary side of the motor is supported by direct-moving guides and a buffer

member in the horizontal direction of a vehicle in addition to the vertical direction.

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5. (previously presented): The in-wheel motor system for a wheel according to any one of claims 2 to 4, wherein the output shaft of the motor and a wheel support hub mounted to the second knuckle are interconnected by constant velocity joints.

6. (previously presented): The in-wheel motor system for a wheel according to any one of claims 2 to 4, wherein the rotary portion of the motor and the wheel are interconnected by a flexible coupling having at least two direct-moving guides connected to each other in such a manner that their moving directions cross each other in the axial direction of the motor and a constant velocity joint coupling which has the center of its movement on a king pin axis and turns in the steering direction.